昆 虫 学 报

KUNCHONG XUEBAO

第 54 卷 第 1~12 期

总 目 次

研究论文

◆ 生理与生化

- 1 家蚕细胞色素 P450 基因 CYP6AE21 的克隆、表达分析及亚细胞定位 王 东,李 兵,林 超,陈玉华,许雅香,沈卫德
- 9 家蚕生物钟基因 Bmcry1 与 Bmcry2 的克隆及生物信息学分析 王文栋,梁 辉,朱晓苏,陶 卉,徐 丽,司马杨虎,徐世清
- 20 芸香苷对家蚕谷胱甘肽-S-转移酶部分基因的诱导表达 张 婷,卫正国,高瑞娜,王瑞娴,赵国栋,李 兵,沈卫德
- 27 家蝇抗菌肽 Attacin-2 基因的克隆、序列分析和诱导表达 柳峰松, 孙玲玲, 唐 婷, 王丽娜
- 34 中红侧沟茧蜂寄生对寄主粘虫血淋巴糖类、脂类和蛋白质含量的影响 李文香, 路子云, 郭会婧, 闫海燕, 李建成, 刘小侠, 张青文
- 41 几种植物源化合物对棉铃虫海藻糖酶活性及相关碳水化合物代谢的影响 于彩虹,梁晓贺,卢 丹,王晓军,姜 辉,林荣华
- 50 东亚飞蝗胚胎体节的形成过程 何正波,李廷景,陈 斌
- 117 亚洲玉米螟幼虫应对大肠杆菌注射的血淋巴免疫应激反应 冯从经,董秋安,翟会峰,陈根宝,杨俊明,苗俊玲
- 127 棉铃虫围食膜肠粘蛋白基因 HM72 的克隆、表达及其蛋白组织定位 刘小民,李 杰,郭 巍,徐大庆,张 霞
- 259 中华蜜蜂化学感受蛋白 AcerCSP3 的配基结合功能分析 李红亮,张林雅,倪翠侠,商晗武
- 265 瓜实蝇嗅觉受体基因的克隆及表达谱分析 申建梅, 胡黎明, 宾淑英, 林进添
- 272 人工注射 Dnmt3 siRNA 对意大利蜜蜂雌蜂发育的影响 石元元, 曾志将, 吴小波, 颜伟玉, 王子龙
- 279 越冬过程中桃小食心虫结茧和裸露幼虫体内耐寒性物质动态变化 王 鹏,于 毅,门兴元,张思聪,张安盛,许永玉,李丽莉
- 286 两种色型黄粉虫的生长发育、存活与饲料利用效率比较研究(英文) 黄 琼,胡 杰,周定刚,孙 灵,阮华波,王孝妮,陈 刚,朱天辉,杨春平,杨 伟
- 293 重金属 Cd²⁺ 对拟水狼蛛体内金属硫蛋白含量及其生长发育的影响 张征田,余明玉,庞振凌,夏 敏,杜瑞卿,杨方方,彭 宇
- 381 草地螟普通气味结合蛋白 I (Lsti-GOBP1)蛋白表达纯化及结合特性分析 孙红岩, 尹 姣, 冯红林, 李克斌, 席景会, 曹雅忠
- 390 乳草长蝽 Ubx 基因克隆及多转录本分析 田晓轩,谢 强,卜文俊
- 397 环境因子对沟金针虫呼吸代谢的影响 陈爱端,李克斌,尹 姣,曹雅忠
- 495 家蚕羧酸酯酶基因 BmCarE-9 的鉴定与表达分析 林 超,李 兵,王 东,赵国栋,卫正国,陈玉华,沈卫德
- 502 小菜蛾气味受体蛋白 PlxyOr83b 基因的克隆及表达李 珣, 刘晶晶, 龚 亮, 陈 永, 钟国华

- 508 桔小实蝇肌球蛋白轻链 2 基因的克隆及表达分析 申建梅, 胡黎明, 宾淑英, 林进添
- 515 —株棕尾别麻蝇胚胎细胞系的建立及其特性分析 王林华,黄翠,黎路林
- 522 榆木蠹蛾性信息素通讯系统的超微结构观察 杨美红,张金桐,范丽华,刘红霞,骆有庆,宗世祥,曹川健
- 615 棉铃虫化学感受蛋白 HarmCSP6 二聚体的组织表达分析及气味结合特征 张天涛, 邹朗云, 李科明, 冯纪年, 张永军, 郭予元
- 623 家蚕丝素 P25 蛋白基因启动子顺式作用元件的功能分析 汪生鹏,孙 霞,沈小绢,彭 伟,郭锡杰
- 634 家蚕羧酸酯酶基因 Bmae35 的克隆、序列分析及表达 杨 微, 齐登伟, 余泉友, 张 泽
- 642 家蚕丝氨酸蛋白酶抑制剂 4(serpin-4)的基因克隆、原核表达和多克隆抗体制备 查宏贤,刘 罡,张 晨,王彦云,卫正国,李 兵,陈玉华,许雅香,沈卫德
- 648 烟夜蛾谷胱甘肽 S-转移酶基因的克隆、序列分析与表达 杨新影,李 亮,安世恒,罗梅浩,原国辉,郭线茹
- 657 基于免疫组织化学方法的中华蜜蜂蕈形体胚后发育过程中细胞增殖和凋亡的观察 李兆英, 奚耕思
- 746 家蚕 Aly/REF 的基因克隆、序列分析及其细胞定位 钟金凤,曹广力,薛仁宇,贡成良
- 754 烟夜蛾精氨酸激酶基因的克隆及 mRNA 表达分析 张元臣,安世恒,李为争,郭线茹,罗梅浩,原国辉
- 762 斜纹夜蛾线粒体复合物ⅢFe-S蛋白基因克隆、序列分析及在不同发育阶段的表达特征 陈 永,龚 亮,左洪亮,钟国华
- 769 沙蟋飞行肌中保幼激素滴度的昼夜节律 张保常,蒋成吉,张青文,赵章武
- 778 白背飞虱体内金属元素的含量动态及模拟分析 时 嵩, 唐启义, 傅 强, 彭 奇, 程家安
- 859 菜粉蝶丝氨酸蛋白酶基因 *Pr-SPI* 的克隆及其表达谱分析 朱洋锋,方 琦,胡 萃,叶恭银
- 869 家蚕化学感受蛋白 BmCSP4 表达谱及结合特性分析 邓培渊, 乔惠丽, 李丹丹, 鲁云风, 李生才, 阚云超
- 877 家蚕磷酸吡哆醇氧化酶基因的表达谱分析 葛俊楠,张剑韵,黄龙全
- 881 斜纹夜蛾嗅觉受体基因 Ⅱ 的表达谱分析 陈 茜, 吴仲南, 杜永均, 诸葛启钏
- 969 家蚕吡哆醛激酶基因定点突变及突变体功能 舒 婷,张剑韵,黄龙全
- 975 枫长镰管蚜气味结合蛋白 OBP3 的 cDNA 克隆和序列分析及其成虫嗅觉行为反应测定 范 佳, Sophie VANDERMOTEN, Frederic FRANCIS, 刘 勇, 陈巨莲, 程登发
- 982 南亚果实蝇多酚氧化酶的性质研究(英文) 李小珍, 刘映红
- 989 半闭弯尾姬蜂寄生及其毒液对小菜蛾幼虫血细胞吞噬作用的影响 黄 芳,时 敏,陈学新,章金明
- 997 取食加 Cd²⁺食物后拟水狼蛛发育历期、耐饥力和体内 Cd²⁺含量的变化 张征田,张虎成,王庆林,庞振凌,梁子安,夏 敏,杜瑞卿
- 1087 双拷贝 *APP/BACE/DPsn* 转基因果蝇模型的建立及基因功能的研究 刘 宁,张 儒

- 1094 粘虫类钙粘蛋白基因的克隆、序列分析及时空表达 王 玲, 江幸福, 罗礼智, 胡 毅, 张 蕾
- 1104 Bcl-2-like 和 Bax-like 蛋白在白蚁生殖蚁和工蚁精子发生过程中的表达比较分析 苏晓红, 刘 晓, 吴 佳, 魏艳红, 王云霞, 邢连喜
- 1111 黄粉虫抗菌肽 TmAMP3 在大肠杆菌中的高效表达及活性检测 唐 馨, 毛新芳, 热西力・克来木, 刘忠渊
- 1118 优雅蝈螽雄性附腺的超微结构及其腺管提取物对精子束的作用 张小霞,常岩林,冯晓丽,石福明
- 1127 意大利蜜蜂胚后发育过程中中肠上皮组织细胞的更替 李兆英
- 1211 家蚕 LTR 逆转录转座子的鉴定、分类及系统发育分析 许红恩,韩民锦,张化浩,沈以红,向仲怀,张 泽
- 1223 家蚕第 12 连锁群 EST-SSR 标记的筛选和分析 ** 智,李俶祥,阮成龙,李冠楠,杜文华,隆耀航,朱 勇
- 1231 家蚕磷酸吡哆醇氧化酶的体外定点突变及其活性鉴定 童 宁,张剑韵,黄龙全
- 1236 苹果蠹蛾热激蛋白 Hsp90 基因的克隆及热胁迫下的表达分析 申建茹,李明福,陈乃中,王进军,万方浩
- 1249 甜菜夜蛾过氧化氢酶 cDNA 序列克隆、序列分析和表达特征 胡 振, 左洪亮, 李亚楠, 黄劲飞, 胡美英
- 1258 家蚕滯育卵与非滯育卵中几种关键酶活性的比较 范兰芬, 钟杨生, 林健荣
- 1264 菜粉蝶蛹血细胞体外细胞免疫反应及蝶蛹金小蜂毒液的影响 张倩倩,王 飞,方 琦,叶恭银
- 1274 异色瓢虫显现变种复眼的形态、显微结构及其光暗条件下的适应性变化 吴春娟,陈 洁,范 凡,秦秋菊,何运转
- 1335 RNA 干扰对家蚕丝腺蜕皮激素相关基因表达的影响(英文) 李庆荣,邓小娟,杨婉莹,黄志君,冯启理,曹阳
- ◈ 病理
- 404 柘叶饲养对家蚕消化液中抗核多角体病毒(BmNPV)相关蛋白活性的影响 王晓强,冯 伟,谢洪霞,周 围,张 冉,高 红,万永继
- 409 球孢白僵菌不同感染方式侵染棉铃虫幼虫的毒性比较及组织病理变化 曹伟平,王 刚,甄 伟,王容燕,杜立新,宋 健,王金耀,冯书亮
- 416 稻纵卷叶螟感染 Wolbachia 的 ftsZ 基因和 16S rDNA 基因的序列分析 柴换娜, 杜予州, 吴海燕
- 531 油松毛虫受球孢白僵菌感染的组织病理学变化 张艳梅,谢映平,薛皎亮,刘卫敏
- 664 基于 16S rDNA 序列的柑桔木虱体内共生菌多样性研究 殷幼平, 刘婷婷, 田圣超, 胡修峰, 吴 东, 王中康
- 675 金特异性结合短肽介导的重组杆状病毒与胶体金构成的纳米复合体 宋 磊,陈劲春
- 887 小菜蛾血淋巴对玫烟色棒束孢人侵的生理防御反应 雷妍圆,何余容,吕利华
- 1003 绿僵菌素 A 和 B 对斜纹夜蛾 SL-1 细胞的增殖抑制和致凋亡作用 孟 翔, 胡俊杰, 金丰良, 任顺祥
- 1010 C型斜纹夜蛾核型多角体病毒 X₁₇病毒株部分基因的序列分析 刘艳荷, 郭慧芳, 方继朝
- 1018 二斑叶螨两种群中 Wolbachia 诱导的胞质不亲和作用的影响因子比较研究 陆明红, 谢蓉蓉, 赵臻君, 于明志, 薛晓峰, 洪晓月
- 1281 球孢白僵菌和金龟子绿僵菌不同菌株对黑足角胸叶甲成虫的致病力评价 何学友,蔡守平,童应华,熊 瑜,黄 勇,谢家冬,陈顺立

- 1341 家蚕胚胎细胞系 Bm-Em-1 的建立和特性研究 李苗苗,郑桂玲,李长友
- 1348 不同培养基上繁殖的昆虫病原线虫格氏线虫表皮蛋白的差异 刘 华,姚 庆,袁京京,曾洪梅,邱德文
- 1354 应用巢式 PCR-DGGE 技术分析稻虱缨小蜂体内Wolbachia的多样性 刘淑平,王 新,徐红星,汤江武,郑许松,杨亚军,吕仲贤
- ◈ 毒理与抗性
- 56 11 种不同类型杀虫剂对卷蛾分索赤眼蜂繁殖的亚致死效应 王德森,潘飞,何余容,郭祥令,陈 俏
- 64 二斑叶螨对甲氰菊酯的抗性选育及解毒酶活力变化 高新菊, 沈慧敏
- 70 湘西黑藤藤中对小菜蛾幼虫有拒食活性化合物的分离与鉴定(英文) 李有志,李求清,符 伟,刘仲华
- 299 噻虫胺对桃蚜的毒力及其亚致死剂量对桃蚜解毒酶系活力的影响 任学祥,王刚,左一鸣,王开运,王杰
- 306 桔小实蝇抗性个体流动对抗性个体频率的影响 金 涛,曾 玲,陆永跃,林玉英,梁广文
- 680 毒死蜱亚致死剂量对灰飞虱致害性和繁殖力的影响 徐广春,顾中言,徐德进,许小龙
- 786 三种杀虫剂对褐飞虱海藻糖含量和海藻糖酶活性的影响 赵克非, 戈林泉, 程 耀, 吴进才, 杨国庆
- 793 市售长叶松油和锡兰肉桂油对登革热媒蚊埃及伊蚊的灭幼效果(英文) Radhika WARIKOO, Naim WAHAB, Sarita KUMAR
- 894 喜树碱诱导的草地贪夜蛾 Sf9 细胞凋亡 王文祥, 钟国华, 胡美英, 黄劲飞, 葛萃萃
- 902 阳离子助剂 1227 和 C₈₋₁₀ 及有机硅助剂 Breakthru S240 对三种杀虫剂的增效作用 刘永强,张贵森,周 超,王 伟,胡延萍,慕 卫
- 1027 抗吡虫啉棉蚜对其他新烟碱类药剂的交互抗性及相关酶的活性变化 史晓斌,石绪根,王红艳,夏晓明,王开运
- 1034 苍耳甾醇物质对菜青虫取食、血淋巴和中肠酶活性及中肠组织的影响 周 琼,熊正燕,欧晓明
- 1361 小峰熊蜂头部乙酰胆碱酯酶测定条件的优化及其对六种常用杀虫剂的敏感性 廖秀丽,罗术东,伍 翔,吴 杰
- 1368 灰毛豆树皮中的杀虫成分及其杀虫活性(英文) 李有志,李冠华,魏孝义,刘仲华,徐汉虹
- 1377 东莨菪内酯对朱砂叶螨实验种群的亚致死效应 雍小菊,张永强,丁 伟
- ◈ 生态与害虫治理
- 76 短时低温胁迫对广聚萤叶甲发育和生殖的影响 罗 敏,郭建英,周忠实,万方浩,高必达
- 83 基于支持向量回归的棉铃虫蛹发育历期估测 谭显胜,王志明,李兰芝,袁哲明
- 89 意大利蜜蜂和小峰熊蜂在温室桃园的传粉行为及其影响因素 赵亚周,安建东,周志勇,董捷,邢艳红,秦建军
- 136 低温和光周期对绿盲蝽越冬卵滞育解除和发育历期的影响 卓德干,李照会,门兴元,于 毅,张安盛,李丽莉,张思聪
- 143 亚洲玉米螟体重和体型的地理变异 涂小云,夏勤雯,陈 超,陈元生,匡先钜,薛芳森
- 312 不同抗性马尾松针叶中营养物质含量与对松突圆蚧抗性关系的判别分析 陈顺立,杜瑞卿,吴 晖,张华峰
- 320 昆虫寄生对栓皮栎坚果特征和萌发行为的影响 孙明洋,王振龙,王永红,郭彩茹,田澍辽,路纪琪

- 327 印度查谟地区甜橙上柑桔潜叶蛾为害动态及其与重要气候因子的关系(英文) Monika CHHETRY, Janak Singh TARA, Ruchie GUPTA
- 333 菲律宾实蝇生物学特性研究 焦 懿,陈枝楠,陈志粦
- 425 寄主植物接种番茄斑萎病毒对西花蓟马种群的影响 朱秀娟,张治军,吕要斌
- 432 麦红吸浆虫随气流远距离扩散的轨迹分析 苗 进, 武予清, 郁振兴, 陈华爽, 刘顺通, 蒋月丽, 段 云
- 437 中红侧沟茧蜂对不同龄期棉铃虫幼虫及其危害棉株的趋性反应 潘洪生,赵秋剑,赵奎军,张永军,吴孔明,郭予元
- 443 中国水果和蔬菜昆虫授粉的经济价值评估 安建东,陈文锋
- 540 螺旋粉虱起飞与不起飞个体的卵巢发育和体型差异 艾怡雯,程立生,李国寅,刘万学,万方浩
- 687 烟粉虱生物型对浅黄恩蚜小蜂寄主选择及个体发育的影响 王继红,罗 晨,刘同先,张 帆,李元喜
- 694 1961-2005 年西藏飞蝗潜在分布的变化 封传红,单绪南,郭 聪,罗林明
- 701 福建省白背飞虱前期迁入虫源分析 沈慧梅, 孔丽萍, 章霜红, 张孝羲, 翟保平
- 800 斑翅肩花蝽生物学特性、生境及食性选择 李 立, 虞国跃, Tom J. MCAVOY, Richard C. REARDON, 吴 云, Scott M. SALOM, 和景福
- 809 沙蒿木蠹蛾生物学特性研究 王建伟,骆有庆,宗世祥
- 黄钩尺蛾在四个茶树无性系品种上的生长和存活(英文)Anirban BASU MAJUMDER, Sunil Kumar PATHAK, Tapan Kumar HATH
- 910 抗、感蓟马苜蓿无性系对蓟马危害的补偿光合生理反应比较 寇江涛, 师尚礼, 胡桂馨, 景康康
- 1042 美洲黑杨不同无性系对分月扇舟蛾幼虫的抗性及相关机理 方 杰, 赵博光
- 1051 中国北方桃李间作对步甲群落组成和营养级结构的影响 胡雅辉, 刘小侠, 赵章武, 张青文
- 1133 种子小蜂和空壳果实对生物能源树种黄连木果实和油产量的影响(英文) 刘琼霞, 文礼章, 周华建, 吴 倩, Marvin K. HARRIS, 肖治术
- 1140 台湾乳白蚁肠道鞭毛虫群落结构及三种研究方法的比较 谢 磊,刘 宁,黄勇平,王 倩
- 1288 温周期对不同地理种群棉铃虫幼虫发育及蛹滞育的影响 陈元生,陈 超,涂小云,匡先钜,薛芳森
- 1297 野外条件下广聚萤叶甲对豚草的产卵选择 曹振军,孟 玲,李保平
- 1305 空心莲子草叶甲对空心莲子草控制效果的定量评价 刘雨芳,苏文杰,曾强国,李 菲,彭梅芳,彭佳星,刘文海,万方浩
- 1312 黑河上游天然草地蝗虫物种丰富度与地形关系的 GAM 分析 李丽丽, 赵成章, 殷翠琴, 王大为, 张军霞
- 1384 幼虫密度对草地螟生长发育及繁殖的影响 孔海龙,罗礼智,江幸福,张 蕾,胡 毅
- 1391 斑痣悬茧蜂的寄主辨别能力及其影响因素 张 博, 冯素芳, 黄 霉, 孟 玲, 李保平
- 1399 西安城区环境中释放花绒寄甲成虫对光肩星天牛的生物防治效果评价 魏建荣,牛艳玲
- 1406 放牧对内蒙古典型草原粪金龟子群落的影响 刘新民

◈ 进化与系统学

- 97 土尔蝗属分类研究及撒哈拉地区二新种记述(直翅目:蝗总科:癞蝗科:锯癞蝗亚科)(英文) 印象初,李新江
- 149 应用微卫星标记分析不同桔小实蝇种群的遗传多样性 吴仲真,李红梅,宾淑英,申建梅,贺华良,罗梅,马骏,林进添
- 157 不同寄主植物叶片上蚜虫的形态适应 方 燕, 乔格侠, 张广学
- 179 中国切翅蝗属分类研究及一新种记述(直翅目:蝗总科:斑腿蝗科)(英文) 印象初,叶保华,印 展
- 184 实蝇科果实蝇属昆虫数字图像自动识别系统的构建和测试 张 蕾,陈小琳,侯新文,刘成林,樊利民,汪兴鉴
- 339 基于 CO I 和 Cyt b 基因序列的凤蝶科六属分子系统学研究 秦 峰, 付文博, 周善义
- 451 金色蝗属的分类研究及一新种记述(直翅目:剑角蝗科) 郑哲民,张红利,曾慧花,苏云
- 548 斑翅草螽线粒体基因组序列测定与分析 周志军,尚 娜,黄 原,石福明,韦仕珍
- 555 大卫绢蛱蝶线粒体基因组全序列测定和分析 夏 靖,胡 静,朱国萍,朱朝东,郝家胜
- 566 福建中华蜜蜂种群形态数值分析 朱翔杰,周冰峰,徐新建,郑秀娟,王青,于瀛龙,巨骞
- 714 中国舞毒蛾六个地理种群的 RAPD 分析及 SCAR 标记构建 张 浩, 陈乃中, 李正西
- 820 微卫星标记分析中国梨木虱种群的遗传多样性 孙洁茹,李 燕,闫 硕,张青文,徐环李
- 828 基于线粒体 COⅡ基因序列的双斑长跗萤叶甲中国北方地理种群的遗传多样性研究 梁日霞,王振营,何康来,丛 斌,李 菁
- 838 拟科蚱属的分类研究及一新种记述(直翅目:短翼蚱科) 郑哲民, 欧晓红
- 843 中国驼背蚱属的分类研究及二新种记述(直翅目: 枝背蚱科)(英文) 曾慧花,郑哲民
- 1057 褐飞虱特异引物的设计和评估 施 波,陈少波,余延锈,刘春辉,尤民生
- 1147 麦红吸浆虫唾腺 EST-SSRs 的信息分析及分子标记筛选 段 云,吴仁海,罗礼智,武予清,蒋月丽,苗 进,巩中军
- 1416 Q型烟粉虱东地中海种群遗传多样性的 mtCOI 与 SSR 分析 高长生, 国 栋, 刘国霞, 陶云荔, 张友军, 褚 栋
- 1423 火红熊蜂微卫星标记的筛选及种特异性分析 安建东,黄家兴,董 捷,周冰峰

论坛

104 国家自然科学基金动物学科资助昆虫生理学项目综述 陈 领, 胡景杰, 陈 越, 王 倩, 艾 辉

综述

- 197 转基因家蚕的研究进展及应用前景 周启升,于 奇,刘庆信
- 211 昆虫图像分割方法及其应用 王江宁,纪力强
- 352 白蚁采食行为中的信息交流 文 平, 嵇保中, 刘曙雯

- 361 昆虫群落中天敌间的致死干扰竞争作用 徐海云,杨念婉,万方浩
- 457 昆虫固醇转运蛋白的结构与功能 张丽丽,郭兴荣,冯启理,郑思春
- 582 蚜虫与其初级内共生菌进化关系: 假说及演化机理 黄晓磊, 刘 琳, 乔格侠
- 722 昆虫细胞内 N-糖基化途径及人源化糖蛋白表达 胡嘉彪,张 芃,牛艳山, Bhaskar ROY,李兴华,杨华军,周 芳,缪云根
- 918 家蚕细胞色素 P450 基因的研究进展 艾均文, 薛 宏, 何行健, 孟繁利, 朱 勇, 向仲怀
- 927 昆虫 RNA 沉默抗病毒机制研究进展 吴 萍, 郭锡杰, 周加春
- 933 蜕皮激素与其受体 EcR-USP 的转录调控机制 李 康,李 胜,曹 阳
- 1068 昆虫滞育关联热休克蛋白的研究进展 肖海军,魏兆军,薛芳森
- 1155 不同气候适应类型果蝇体色黑化可塑性的适应性变化(英文) Ravi PARKASH, Seema RAMNIWAS, Chanderkala LAMBHOD, Babita KAJLA
- 1165 昆虫造血作用和造血干细胞研究进展 谈 娟, 周其明, 崔红娟
- 1172 家蚕神经系统研究进展 于 奇, 周启升, 刘庆信
- 1433 昆虫味觉感受机制研究进展 汤清波,马 英,黄玲巧,王琛柱

简 报

- 110 中华蚊蝎蛉成虫口器感器的超微结构 黄 晶,马继文,刘歆然,李美美,花保祯
- 218 赤拟谷盗 HSP70 基因克隆和竞争定量 PCR 检测 苏丽娟, 董晓慧, 尹新明
- 224 西方蜜蜂表皮蛋白基因 apd-like 转录起始位点的定位及 cDNA 序列的分析 孙亮先,黄周英,郑华军,游燕琳
- 232 c-fos-like 蛋白在尖唇散白蚁繁殖蚁和工蚁性腺中的表达 苏晓红, 魏艳红, 刘 晓, 崔丈豪, 朱 蓉
- 238 卷蛾分索赤眼蜂对十字花科蔬菜的行为反应 郭祥令,何余容,王德森,潘 飞
- 246 扶桑绵粉蚧生物学特性研究 朱艺勇,黄 芳,吕要斌
- 253 延腹小蜂属榕小蜂对榕果果内空腔大小差异的行为和形态适应 窦 磊,周美娇,胡好远,牛黎明,黄大卫
- 373 致倦库蚊主要组织结构的石蜡切片观察 闫亮珍,乔传令,张建珍,马恩波,崔 峰
- 467 田间转 Bt 基因水稻上稻飞虱卵量、孵化率及天敌作用 高明清, 侯守鵬, 蒲德强, 时 敏, 叶恭银, 彭于发, 陈学新
- 477 桑天牛产卵分泌物对其产卵刻槽含水量、pH 值及微生物数量的影响 金 风, 嵇保中, 刘曙雯, 田 铃, 高 洁
- 483 合成性信息素对柑桔潜叶蛾的田间引诱作用 钱皆兵,陈海滨,郑和斌,潘烈明,蓝海勇,杜永均
- 490 稻纵卷叶螟性信息素在其种群监测上的应用 姚士桐,吴降星,郑永利,金周浩,陆志杰,胡加君,杜永均

- 589 家蚕蛾触角蛋白的双向电泳分析 王国宝,陈玉华,王举梅,卫正国,许雅香,李 兵,沈卫德
- 596 细菌表达 dsRNA 介导的家蚕 FTZ-F1 基因的 RNA 干扰 王根洪, 祝慧敏, 罗会松, 王轲轲, 杨小波, 蒋 亮, 夏庆友
- 602 红火蚁与两种本地蚂蚁间的干扰竞争 高 燕,吕利华,何余容,齐国君,张金强
- 609 改进支持向量分类用于蝶类自动鉴别 陈渊, 丰锋, 袁哲明
- 729 环氧苍耳素 I 对菜青虫中肠消化酶和羧酸酯酶活性的影响 周 琼,魏美才,欧晓明
- 734 印度小圆胸小蠹的一种新寄主植物(英文)
 Rajesh KUMAR, Girin RAJKHOWA, Mattipalli SANKAR, Rama Krishnan RAJAN
- 848 谷跗线螨交叉反应性变应原的定位 赵学影,赵振富,孙 新,刘志刚,吕艳思
- 938 新烟碱类杀虫剂对麦扁盾蝽若虫和成虫的毒效(英文) Ali Akbar JAFARPOUR, Aziz SHEIKHI GARJAN, Sohrab IMANI, Seyed Mahdi MAHJOUB, Mohammad MAHMOUDVAND
- 943 亚洲玉米螟两个不同地理种群对暗期干扰的滞育反应 涂小云,陈元生,夏勤雯,陈 超,匡先钜,薛芳森
- 949 浙江武义 2009 年南方水稻黑条矮缩病的毒源地分析 赵 悦,吴璀献,朱旭东,蒋学辉,张孝羲,翟保平
- 960 应用反频次比较法研究浙江双栉蝠蛾幼虫空间分布格局 杜瑞卿,陈顺立,罗群荣,王骁力,林春穆,吴智才
- 1076 枣花病对意大利蜜蜂消化酶和解毒酶系活性的影响 马卫华,申晋山,郭 媛,张云毅,邵有全
- 1082 温度和光周期对绿盲蝽滯育诱导的影响 卓德干,李照会,门兴元,于 毅,张安盛,李丽莉,张思聪
- 1181 小地老虎 β-微管蛋白基因 cDNA 序列的克隆、序列分析和表达检测 闫 硕,张 璟,张青文,王 琼,熊晓菲,刘小侠
- 1189 褐飞虱成虫体内磁性物质检测 解春兰,李志毅,隋 贺,潘卫东,陈法军
- 1194 稻纵卷叶螟 2010 年的一次迁飞过程及其虫源分析 齐国君, 芦 芳, 高 燕, 梁居林, 蓝日青, 张孝羲, 翟保平, 吕利华
- 1204 大豆蚜寄生蜂豆柄瘤蚜茧蜂室内生物学特性观察 闫 威,席玉强,李学军,许 彪,张彦周,尹新明
- 1319 吡哆醛激酶基因在家蚕体内的时空表达特征 谢艳风,张剑韵,黄龙全
- 1324 灰飞虱高带毒(RSV)群体酵母双杂交 cDNA 文库的构建 李 硕, 孙丽娟, 李 醒, 熊如意, 徐秋芳, 周益军
- 1329 不同 DNA 抽提方法对普通 PCR 和实时荧光定量 PCR 方法检测家蚕微孢子虫的影响 何永强,吴姗,鲁兴萌,邱海洪,帅江冰,张晓峰,王素华,徐国群,李光才,董强
- 1445 豌豆蚜唾液蛋白家族的克隆及在不同发育阶段的表达 张 燕,吴国星,郭 昆,王 炜,丁旭坡,宋希明,许永玉,崔 峰
- 1452 桔小实蝇 V-ATPase G 亚基基因的克隆及组织表达特异性分析 胡黎明, 申建梅, 宾淑英, 林进添

ACTA ENTOMOLOGICA SINICA Vol. 54 No. 1 – 12 CONTENTS

RESEARCH PAPERS

- Physiology and Biochemistry
- Cloning, expression analysis and subcellular localization of P450 gene *CYP6AE21* from *Bombyx mori* WANG Dong, LI Bing, LIN Chao, CHEN Yu-Hua, XU Ya-Xiang, SHEN Wei-De
- 9 Molecular cloning and bioinformatic analysis of biological clock genes *Bmcry1* and *Bmcry2* in *Bombyx mori* WANG Wen-Dong, LIANG Hui, ZHU Xiao-Su, TAO Hui, XU Li, SIMA Yang-Hu, XU Shi-Qing
- Induction of expression of partial glutathione-S-transferase genes in *Bombyx mori* by rutin ZHANG Ting, WEI Zheng-Guo, GAO Rui-Na, WANG Rui-Xian, ZHAO Guo-Dong, LI Bing, SHEN Wei-De
- Cloning, sequence analysis and induced expression of attacin-2 gene in housefly (*Musca domestica*) LIU Feng-Song, SUN Ling-Ling, TANG Ting, WANG Li-Na
- Effects of *Microplitis mediator* (Hymenoptera: Braconidae) parasitization on levels of sugars, lipids and proteins in the haemolymph of *Mythimna separata* (Lepidoptera: Noctuidae)

 LI Wen-Xiang, LU Zi-Yun, GUO Hui-Jing, YAN Hai-Yan, LI Jian-Cheng, LIU Xiao-Xia, ZHANG Qing-Wen
- Trehalase activity and carbohydrate content of the cotton bollworm, *Helicoverpa armigera* (Hübner) (Lepidoptera: Noctuidae) in response to several botanical compounds
 YU Cai-Hong, LIANG Xiao-He, LU Dan, WANG Xiao-Jun, JIANG Hui, LIN Rong-Hua
- Segmentation process during embryogenesis in *Locusta migratoria manilensis* (Orthoptera: Acrididae) HE Zheng-Bo, LI Ting-Jing, CHEN Bin
- Immunological and stress response of the hemolymph of *Ostrinia furnacalis* Guenée (Lepidoptera: Pyralidae) larvae to the injection of *Escherichia coli*FENG Cong-Jing, DONG Qiu-An, ZHAI Hui-Feng, CHEN Gen-Bao, YANG Jun-Ming, MIAO Jun-Ling
- Cloning, expression and histolocalization of an intestinal mucin gene *HM*72 from *Helicoverpa armigera* (Hübner) (Lepidoptera: Noctuidae)
 LIU Xiao-Min, LI Jie, GUO Wei, XU Da-Qing, ZHANG Xia
- Molecular binding characterization with chemical ligands of a chemosensory protein AcerCSP3 in the Chinese honeybee, *Apis cerana cerana* Fabricius (Hymenoptera: Apidae)

 LI Hong-Liang, ZHANG Lin-Ya, NI Cui-Xia, SHANG Han-Wu
- Cloning and expression profiling of an olfactory receptor gene in *Bactrocera cucurbitae* (Coquillett) (Diptera: Tephritidae)
 SHEN Jian-Mei, HU Li-Ming, BIN Shu-Ying, LIN Jin-Tian
- Influence of injecting Dnmt3 siRNA on the development of females of the Italian honeybee, *Apis mellifera ligustica* SHI Yuan-Yuan, ZENG Zhi-Jiang, WU Xiao-Bo, YAN Wei-Yu, WANG Zi-Long
- Dynamics of cold-resisitant substances in overwintering cocooned and non-cocooned larvae of the peach fruit moth,
 Carposina niponensis Walsingham (Lepidoptera: Carposinidae)
 WANG Peng, YU Yi, MEN Xing-Yuan, ZHANG Si-Cong, ZHANG An-Sheng, XU Yong-Yu, LI Li-Li
- Comparison of growth, development, survivorship and food utilization of two color varieties of *Tenebrio molitor* (Coleoptera: Tenebrionidae) (*In English*)
 HUANG Qiong, HU Jie, ZHOU Ding-Gang, SUN Ling, RUAN Hua-Bo, WANG Xiao-Ni, CHEN Gang, ZHU Tian-Hui, YANG Chun-Ping, YANG Wei
- 293 Effects of cadmium on metallothionein content in *Pirata subpiraticus* (Araneae: Lycosidae) and its growth and development
 - ZHANG Zheng-Tian, YU Ming-Yu, PANG Zhen-Ling, XIA Min, Du Rui-Qing, YANG Fang-Fang, PENG Yu
- Expression, purification and binding characteristics of general odorant binding protein I (GOBP1) from the meadow moth, *Loxostege sticticalia* (Linnaeus) (Lepidoptera: Pyralididae)
 SUN Hong-Yan, YIN Jiao, FENG Hong-Lin, LI Ke-Bin, XI Jing-Hui, CAO Ya-Zhong
- Cloning and multiple transcript analysis of *Ubx* in the large milkweed bug, *Oncopeltus fasciatus* (Hemiptera: Lygaeidae)
 - TIAN Xiao-Xuan, XIE Qiang, BU Wen-Jun
- 397 Effects of environmental factors on the respiratory metabolism in larvae of *Pleonomus canaliculatus* (Coleoptera: Elateridae)
 - CHEN Ai-Duan, LI Ke-Bin, YIN Jiao, CAO Ya-Zhong

- Identification and expression analysis of carboxylesterase gene BmCarE-9 in Bombyx mori
 LIN Chao, LI Bing, WANG Dong, ZHAO Guo-Dong, WEI Zheng-Guo, CHEN Yu-Hua, SHEN Wei-De
- Cloning and expression of odorant receptor gene *PlxyOr*83*b* from *Plutella xyostella* (Lepidoptera: Plutellidae) LI Xun, LIU Jing-Jing, GONG Liang, CHEN Yong, ZHONG Guo-Hua
- Cloning and expression profiling of myosin light chain 2 gene in *Bactrocera dorsalis* (Hendel) (Diptera: Tephritidae) SHEN Jian-Mei, HU Li-Ming, BIN Shu-Ying, LIN Jin-Tian
- Establishment and characterization of a cell line derived from the embryos of *Sarcophaga peregrina* (Diptera: Sarcophagidae)
 - WANG Lin-Hua, HUANG Cui, LI Lu-Lin
- 522 Ultrastructural observation of the sex pheromone communication system in *Holcocerus vicarius* (Walker) (Lepidoptera: Cossidae)
 - YANG Mei-Hong, ZHANG Jin-Tong, FAN Li-Hua, LIU Hong-Xia, LUO You-Qing, ZONG Shi-Xiang, CAO Chuan-Jian
- Expression profiling and binding characterization of dimeric chemosensory protein 6 (HarmCSP6) in *Helicoverpa* armigera (Hübner) (Lepidoptera: Noctuidae)

 ZHANG Tian-Tao, ZOU Lang-Yun, LI Ke-Ming, FENG Ji-Nian, ZHANG Yong-Jun, GUO Yu-Yuan
- Functional analysis of *cis*-acting elements of promoter of fibroin P25 gene in the silkworm, *Bombyx mori* WANG Sheng-Peng, SUN Xia, SHEN Xiao-Juan, PENG Wei, GUO Xi-Jie
- 634 Cloning, sequence analysis and expression of carboxylesterase gene *Bmae35* in the silkworm, *Bombyx mori* YANG Wei, QI Deng-Wei, YU Quan-You, ZHANG Ze
- 642 Cloning, prokaryotic expression and preparation of polyclonal antibody of serine protease inhibitor 4 (serpin-4) from Bombyx mori
 - ZHA Hong-Xian, LIU Gang, ZHANG Chen, WANG Yan-Yun, WEI Zheng-Guo, LI Bing, CHEN Yu-Hua, XU Ya-Xiang, SHEN Wei-De
- Molecular cloning, sequence analysis and expression of a glutathione S-transferase gene from *Helicoverpa assulta* (Guenée) (Lepidoptera: Noctuidae)

 YANG Xin-Ying, LI Liang, AN Shi-Heng, LUO Mei-Hao, YUAN Guo-Hui, GUO Xian-Ru
- Observation of neurogenesis and programmed cell death in the mushroom bodies of the honeybee, *Apis cerana cerana* (Hymenoptera; Apidae), using immunohistochemistry method
 - LI Zhao-Ying, XI Geng-Si
- cDNA library construction and EST analysis of the larval midgut of *Helicoverpa armigera* (Lepidoptera: Noctuidae) ZOU Lang-Yun, CAO Guang-Chun, ZHANG Qian, ZHANG Yan, LIANG Ge-Mei, WU Kong-Ming, GUO Yu-Yuan
- Cloning, sequence analysis and cellular localization of Aly/REF from the silkworm, *Bombyx mori* ZHONG Jin-Feng, CAO Guang-Li, XUE Ren-Yu, GONG Cheng-Liang
- Cloning and mRNA expression analysis of arginine kinase gene from *Helicoverpa assulta* (Guenée) (Lepidoptera: Noctuidae)
 - ZHANG Yuan-Chen, AN Shi-Heng, LI Wei-Zheng, GUO Xian-Ru, LUO Mei-Hao, YUAN Guo-Hui
- Cloning, sequence analysis and developmental expression profiling of the rieske iron-sulfur protein of mitochondrial complex III from the common cutworm, *Spodoptera litura* (Fab.) (Lepidoptera: Noctuidae)

 CHEN Yong, GONG Liang, ZUO Hong-Liang, ZHONG Guo-Hua
- Diurnal rhythm of JH titers in the flight muscle tissues of the sand field cricket, *Gryllus firmus* (Orthoptera: Gryllidae) ZHANG Bao-Chang, JIANG Cheng-Ji, ZHANG Qing-Wen, ZHAO Zhang-Wu
- Dynamics and simulation modeling of the content of metal elements in *Sogatella furcifera* Horváth (Homoptera, Delphacidae)
 - SHI Song, TANG Qi-Yi, FU Qiang, PENG Qi, CHENG Jia-An
- Germline transformation of *Bombyx mori* to express mammalian N-glycosylation enzymes sialic acid synthase and CMP-sialic acid synthetase
 - WANG Tai-Chu, LI Rui-Xue, GUO Qiu-Hong, TAN An-Jiang
- Molecular cloning, characterization and expression profiling of a serine protease gene *Pr-SP1* in *Pieris rapae* (Lepidoptera: Pieridae)
 - ZHU Yang-Keng, FANG Qi, HU Cui, YE Gong-Yin
- Expression pattern and binding specificity of chemosensory protein BmCSP4 in the silkworm, *Bombyx mori* DENG Pei-Yuan, QIAO Hui-Li, LI Dan-Dan, LU Yun-Feng, LI Sheng-Cai, KAN Yun-Chao
- Expression profiling of pyridoxine 5'-phosphate oxidase gene in *Bombyx mori* GE Jun-Nan, ZHANG Jian-Yun, HUANG Long-Quan

- Expression profiling of olfactory receptor gene ${\rm II}$ in the tobacco cutworm, Spodoptera litura (Lepidoptera: Noctuidae)
 - CHEN Xi, WU Zhong-Nan, DU Yong-Jun, ZHUGE Qi-Chuan
- 969 Site-directed mutation of pyridoxal kinase gene and the function of the mutants in the silkworm, *Bombyx mori* SHU Ting, ZHANG Jian-Yun, HUANG Long-Quan
- cDNA cloning and sequence analysis of odorant binding protein OBP3 in *Drepanosiphum platanoidis* (Homoptera: Drepanosiphidae) and testing of its adult olfactory behavior
- FAN Jia, Sophie VANDERMOTEN, Frederic FRANCIS, LIU Yong, CHEN Ju-Lian, CHENG Deng-Fa
- Characterization of polyphenol oxidase from the fruit fly *Bactrocera tau* (Walker) (Diptera: Tephritidae) (*In English*) LI Xiao-Zhen, LIU Ying-Hong
- 989 Effect of parasitism by *Diadegma semiclausum* (Hymenoptera: Ichneumonidae) and its venom on the phagocytic ability of hemocytes from *Plutella xylostella* (Lepidoptera: Plutellidae) larvae HUANG Fang, SHI Min, CHEN Xue-Xin, ZHANG Jin-Ming
- 997 Changes in developmental duration, starvation tolerance and cadmium content in *Pirata subpiraticus* (Araneae: Lycosidae) fed on diets with cadmium
 - ZHANG Zheng-Tian, ZHANG Hu-Cheng, WANG Qing-Lin, PANG Zhen-Ling, LIANG Zi-An, XIA Min, DU Rui-Qing
- 1087 Construction and functional study of a transgenic *Drosophila* model with two copies of *APP/BACE/DPsn* genes LIU Ning, ZHANG Ru
- 1094 Cloning, sequence analysis and spatio-temporal expression of cadherin-like protein gene in the oriental armyworm, Mythimna separata (Lepidoptera: Noctuidae)
 WANG Ling, JIANG Xing-Fu, LUO Li-Zhi, HU Yi, ZHANG Lei
- 1104 A comparative study on expression of Bcl-2 and Bax proteins in germ cells during spermatogenesis in reproductives and workers of termite *Reticulitermes aculabialis* (Isoptera: Rhinotermitidae)
 SU Xiao-Hong, LIU Xiao, WU Jia, WEI Yan-Hong, WANG Yun-Xia, XING Lian-Xi
- High-level expression and function assay of antimicrobiol peptide TmAMP3 of Tenebrio molitor (Tenebrionidae, Coleoptera) in Escherichia coli
 TANG Xin, MAO Xin-Fang, Kelaimu REXILI, LIU Zhong-Yuan
- Ultrastructure of male accessory glands and the function of the extract from gland tubules to spermatodesms in *Gampsocleis gratiosa* (Orthoptera: Tettigoniidae)
 ZHANG Xiao-Xia, CHANG Yan-Lin, FENG Xiao-Li, SHI Fu-Ming
- 1127 Replacement of midgut epithelium in *Apis mellifera ligustica* (Hymenoptera: Apidae) during postembryonic development
 LI Zhao-Ying
- 1211 Characterization, classification and phylogenetic analysis of long terminal repeat retrotransposons in the silkworm, Bombyx mori
- XU Hong-En, HAN Min-Jin, ZHANG Hua-Hao, SHEN Yi-Hong, XIANG Zhong-Huai, ZHANG Ze Searching and analysis of EST-SSR markers from linkage group 12 of the silkworm, *Bombyx mori* MI Zhi, LI Ao-Xiang, RUAN Cheng-Long, LI Guan-Nan, DU Wen-Hua, LONG Yao-Hang, ZHU Yong
- Site-directed mutation of pyridoxine 5'-phosphate oxidase from *Bombyx mori* and activity assay of the mutants *in vitro* TONG Ning, ZHANG Jian-Yun, HUANG Long-Quan
- Cloning and analysis of the expression characteristics under heat stress of Hsp90 gene in the codling moth, *Cydia pomonella* (Lepidoptera: Tortricidae)
 - SHEN Jian-Ru, LI Ming-Fu, CHEN Nai-Zhong, WANG Jin-Jun, WAN Fang-Hao
- Cloning, sequence analysis and expression profiling of cDNA coding for catalase from the beet armyworm,
 Spodoptera exigua (Lepidoptera: Noctuidae)
 HU Zhen, ZUO Hong-Liang, LI Ya-Nan, HUANG Jin-Fei, HU Mei-Ying
- 1258 Comparison of related enzyme activities between diapause and non-diapause eggs of the silkworm, *Bombyx mori* FAN Lan-Fen, ZHONG Yang-Sheng, LIN Jian-Rong
- 1264 In vitro cellular responses of Pieris rapae (Lepidoptera: Pieridae) hemocytes and the effects of Pteromalus puparum venom
 - ZHANG Qian-Qian, WANG Fei, FANG Qi, YE Gong-Yin
- 1274 External morphology, microstructure and light/dark adaptational changes of the compound eyes of *Harmonia axyridis* ab. *conspicua* (Coleoptera: Coccinellidae)
 WU Chun-Juan, CHEN Jie, FAN Fan, QIN Qiu-Ju, HE Yun-Zhuan

- Influence of RNAi on expression of ecdysis-related genes in silk glands of the silkworm, *Bombyx mori* (*In English*) LI Qing-Rong, DENG Xiao-Juan, YANG Wan-Ying, HUANG Zhi-Jun, FENG Qi-Li, CAO Yang
- Pathology
- 404 Activities of anti-BmNPV proteins in digestive juice of the silkworm (*Bombyx mori*) reared on cudrang (*Cudrania tricuspidata*) leaves
 - WANG Xiao-Qiang, FENG Wei, XIE Hong-Xia, ZHOU Wei, ZHANG Ran, GAO Hong, WAN Yong-Ji
- 409 Comparison of toxicity of *Beauveria bassiana* and histopathological changes of *Helicoverpa armigera* (Hübner) (Lepidoptera; Noctuidae) larvae infected in different inoculation ways
 - CAO Wei-Ping, WANG Gang, ZHEN Wei, WANG Rong-Yan, DU Li-Xin, SONG Jian, WANG Jin-Yao, FENG Shu-Liang
- Sequence analysis of *ftsZ* and 16S rDNA genes of *Wolbachia* in *Cnaphalocrocis medinalis* (Guenée) (Lepidoptera: Pyralidae)
 - CHAI Huan-Na, DU Yu-Zhou, WU Hai-Yan
- Histopathological changes in *Dendrolimus tabulaeformis* (Lepidoptera: Lasiocampidae) infected by *Beauveria bassiana*
 - ZHANG Yan-Mei, XIE Ying-Ping, XUE Jiao-Liang, LIU Wei-Min
- Microbial diversity in *Diaphorina citri* (Homoptera: Psyllidae) estimated by 16S rDNA analysis using DGGE and BFLP
 - YIN You-Ping, LIU Ting-Ting, TIAN Sheng-Chao, HU Xiu-Feng, WU Dong, WANG Zhong-Kang
- Au-specific binding peptide-mediated nanocomposite of recombinant baculovirus with Au nanoparticles SONG Lei, CHEN Jin-Chun
- Physiological defense responses of *Plutella xylostella* (Lepidoptera: Plutellidae) larvae infected by entomopathogenic fungus *Isaria fumosorosea*
 - LEI Yan-Yuan, HE Yu-Rong, LÜ Li-Hua
- 1003 Inhibition of cellular proliferation and apoptosis in *Spodoptera litura* (Lepidoptera: Noctuidae) SL-1 cells induced by destruxin A and destruxin B
 - MENG Xiang, HU Jun-Jie, JIN Feng-Liang, REN Shun-Xiang
- Sequence analysis of some genes in X₁₇ strain of Spodoptera litura multinucleocapsid nucleopolyhedrovirus C genotype
 - LIU Yan-He, GUO Hui-Fang, FANG Ji-Chao
- 1018 A comparative study of factors influencing the expression of *Wolbachia*-induced cytoplasmic incompatibility in two populations of the two-spotted spider mite, *Tetranychus urticae* Koch (Acari: Tetranychidae)

 LU Ming-Hong, XIE Rong-Rong, ZHAO Zhen-Jun, YU Ming-Zhi, XUE Xiao-Feng, HONG Xiao-Yue
- 1281 Pathogenicity evaluation of the entomopathogenic fungi *Beauveria bassiana* and *Metarhizium anisopliae* against adults of *Basilepta melanopus* (Coleoptera: Eumolpidae)
 - HE Xue-You, CAI Shou-Ping, TONG Ying-Hua, XIONG Yu, HUANG Yong, XIE Jia-Dong, CHEN Shun-Li
- Establishment and characterization of a new cell line Bm-Em-1 from *Bombyx mori* embryos LI Miao-Miao, ZHENG Gui-Ling, LI Chang-You
- Difference of surface coat proteins in entomopathogenic nematode *Steinernema glaseri* (Rhabditida: Steinernematidae) reared on different culture media
 LIU Hua, YAO Qing, YUAN Jing-Jing, ZENG Hong-Mei, QIU De-Wen
- Diversity of *Wolbachia* in *Anagrus nilaparvatae* (Hymenoptera: Mymaridae) analyzed using nested PCR-DGGE LIU Shu-Ping, WANG Xin, XU Hong-Xing, TANG Jiang-Wu, ZHENG Xu-Song, YANG Ya-Jun, LÜ Zhong-Xian
- **♦** Toxicology and Resistance
- Sublethal effects of eleven insecticides of different categories on reproduction of *Trichogrammatoidea bactrae* Nagaraja (Hymenoptera: Trichogrammatidae)
- WANG De-Sen, PAN Fei, HE Yu-Rong, GUO Xiang-Ling, CHEN Qiao
- Resistance selection with fenpropathrin and the change of detoxification enzyme activities in *Tetranychus urticae* Koch (Acari: Tetranychidae)
 - GAO Xin-Ju, SHEN Hui-Min
- Isolation and identification of antifeeding compounds from vines of *Derris cavaleriei* (Leguminosae) against *Plutella xylostella* (Lepidoptera: Yponomeutidae) larvae (*In English*)
 - LI You-Zhi, LI Qiu-Qing, FU Wei, LIU Zhong-Hua

- The toxicity and effects of sublethal doses on detoxifying enzymes of clothianidin to *Myzus persicae* (Sulzer) (Hemiptera: Aphididae)
 - REN Xue-Xiang, WANG Gang, ZUO Yi-Ming, WANG Kai-Yun, WANG Jie
- Changes of the frequency of resistant individuals in populations of the oriental fruit fly, *Bactrocera dorsalis* (Diptera: Tephritidae), with resistant individual flow
 - JIN Tao, ZENG Ling, LU Yong-Yue, LIN Yu-Ying, LIANG Guang-Wen
- 680 Effects of sublethal dose of chlorpyrifos on the virulence and productivity of the small brown planthopper, *Laodelphax striatellus* (Fallén) (Homoptera: Delphacidae)
 - XU Guang-Chun, GU Zhong-Yan, XU De-Jin, XU Xiao-Long
- Effects of three insecticides on trehalose content and trehalase activity in the brown planthopper, *Nilaparvata lugens* (Stål) (Homoptera: Delphacidae)
 - ZHAO Ke-Fei, GE Lin-Quan, CHENG Yao, WU Jin-Cai, YANG Guo-Qing
- Larvicidal potential of commercially available pine (*Pinus longifolia*) and cinnamon (*Cinnamomum zeylanicum*) oils against dengue fever mosquito, *Aedes aegypti* L. (Diptera: Culicidae) (*In English*)

 Radhika WARIKOO, Naim WAHAB, Sarita KUMAR
- Induced apoptosis of camptothecin in *Spodoptera frugiperda* Sf9 cells WANG Wen-Xiang, ZHONG Guo-Hua, HU Mei-Ying, HUANG Jin-Fei, GE Cui-Cui
- Synergistic action of cationic adjuvants 1227 and C_{8-10} and the silicone adjuvant Breakthru S240 to three insecticides LIU Yong-Qiang, ZHANG Gui-Sen, ZHOU Chao, WANG Wei, HU Yan-Ping, MU Wei
- 1027 Cross-resistance of the imidacloprid-resistant population of *Aphis gossypii* Glover (Homoptera: Aphididae) to other neonicotinoid insecticides and changes in activities of related enzymes

 SHI Xiao-Bin, SHI Xu-Gen, WANG Hong-Yan, XIA Xiao-Ming, WANG Kai-Yun
- 1034 Effects of sterols from *Xanthium sibiricum* (Compositae) on feeding, enzyme activities in the hemolymph and midgut, and midgut tissues of *Pieris rapae* (Lepidoptera: Pieridae) larvae ZHOU Qiong, XIONG Zheng-Yan, OU Xiao-Ming
- Optimization of conditions for assaying activity of acetylcholinesterase in *Bombus hypocrita* (Hymenoptera: Apidae) and its sensitivity to six common insecticides
 LIAO Xiu-Li, LUO Shu-Dong, WU Xiang, WU Jie
- 1368 Isolation and identification of insecticidal compounds from *Tephrosia purpurea* (Fabaceae) bark and their insecticidal activity (*In Englsih*)
 - LI You-Zhi, LI Guan-Hua, WEI Xiao-Yi, LIU Zhong-Hua, XU Han-Hong
- Sublethal effects of scopoletin on the experimental population of the carmine spider mite, *Tetranychus cinnabarinus* (Boisduval) (Acari: Tetranychidae)
 YONG Xiao-Ju, ZHANG Yong-Qiang, DING Wei
- **& Ecology and Pest Management**
- 76 Effects of short-term low temperature stress on the development and fecundity of *Ophraella communa* LeSage (Coleoptera: Chrysomelidae)
 - LUO Min, GUO Jian-Ying, ZHOU Zhong-Shi, WAN Fang-Hao, GAO Bi-Da
- 83 Estimating pupal developmental duration of *Helicoverpa armigera* (Lepidoptera: Noctuidae) with support vector regression
 - TAN Xian-Sheng, WANG Zhi-Ming, LI Lan-Zhi, YUAN Zhe-Ming
- Pollination behavior of *Apis mellifera ligustica* and *Bombus hypocrita* (Hymenoptera: Apidae) and the influencing factors in peach greenhouse
 - ZHAO Ya-Zhou, AN Jian-Dong, ZHOU Zhi-Yong, DONG Jie, XING Yan-Hong, QIN Jian-Jun
- Effects of low temperature and photoperiod on diapause termination and developmental duration of the overwintering egg of *Apolygus lucorum* Meyer-Dür (Hemiptera: Miridae)
 - ZHUO De-Gan, LI Zhao-Hui, MEN Xing-Yuan, YU Yi, ZHANG An-Sheng, LI Li-Li, ZHANG Si-Cong
- Geographic variation in body weight and size of the Asian corn borer, *Ostrinia furnacalis* Guenée (Lepidoptera: Pyralidae)
 - TU Xiao-Yun, XIA Qin-Wen, CHEN Chao, CHEN Yuan-Sheng, KUANG Xian-Ju, XUE Fang-Sen
- Discriminant analysis of the relationship between nutrient contents in needles of *Pinus massoniana* and its resistance against *Hemiberlesia pitysophila* (Hemiptera: Diaspididae)

 CHEN Shun-Li, DU Rui-Qing, WU Hui, ZHANG Hua-Feng
- Effects of insect infestation on morphological traits and germination behavior of *Quercus variabilis* nuts SUN Ming-Yang, WANG Zhen-Long, WANG Yong-Hong, GUO Cai-Ru, TIAN Shu-Liao, LU Ji-Qi

- Infestation dynamics of *Phyllocnistis citrella* Stainton (Lepidoptera: Phyllocnistidae) on Mosambi (*Citrus sinensis*) and its relation with important weather factors in Jammu, India (*In English*)

 Monika CHHETRY, Janak Singh TARA, Ruchie GUPTA
- Bionomics of *Bactrocera* (*Bactrocera*) *philippinensis* (Drew & Hancock) (Diptera: Tephritidae) JIAO Yi, CHEN Zhi-Nan, CHEN Zhi-Lin
- Effects of inoculation of host plants with tomato spotted wilt virus on populations of the western flower thrips, Frankliniella occidentalis (Pergande) (Thysanoptera: Thripidae)

 ZHU Xiu-Juan, ZHANG Zhi-Jun, LU Yao-Bin
- Trajectory analysis of long-distance dispersal of the wheat midge, *Sitodiplosis mosellana* (Géhin) (Diptera: Cecidomyiidae), with air current

 MIAO Jin, WU Yu-Qing, YU Zhen-Xing, CHEN Hua-Shuang, LIU Shun-Tong, JIANG Yue-Li, DUAN Yun
- Responses of *Microplitis mediator* (Hymenoptera: Braconidae) to different instar larvae of *Helicoverpa armigera* Hübner (Lepidoptera: Noctuidae) and damaged cotton plants

 PAN Hong-Sheng, ZHAO Qiu-Jian, ZHAO Kui-Jun, ZHANG Yong-Jun, WU Kong-Ming, GUO Yu-Yuan
- Economic value of insect pollination for fruits and vegetables in China AN Jian-Dong, CHEN Wen-Feng
- Differences in ovarian development and body size between take-off and non-take-off individuals of *Aleurodicus dispersus* (Homoptera: Aleyrodidae)
 Al Yi-Wen, CHENG Li-Sheng, LI Guo-Yin, LIU Wan-Xue, WAN Fang-Hao
- Effects of *Bemisia tabaci* (Hemiptera: Aleyrodidae) biotype on host selection and development of *Encarsia sophia* (Hymenoptera: Aphelinidae)
 WANG Ji-Hong, LUO Chen, LIU Tong-Xian, ZHANG Fan, LI Yuan-Xi
- The change of potential distribution of *Locusta migratoria tibetensis* Chen (Orthoptera: Acrididae) from 1961 to 2005 FENG Chuan-Hong, SHAN Xu-Nan, GUO Cong, LUO Lin-Ming
- Analysis of the source areas of the early immigration of the white-backed planthopper, *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae), in Fujian Province, China SHEN Hui-Mei, KONG Li-Ping, ZHANG Shuang-Hong, ZHANG Xiao-Xi, ZHAI Bao-Ping
- The biological characteristics, habitat and food selection of *Tetraphleps galchanoides* (Hemiptera: Anthocoridae) LI Li, YU Guo-Yue, Tom J. MCAVOY, Richard C. REARDON, WU Yun, Scott M. SALOM, HE Jing-Fu
- Bionomics of the sand sagebrush carpenterworm, *Holcocerus artemisiae* (Lepidoptera: Cossidae) WANG Jian-Wei, LUO You-Qing, ZONG Shi-Xiang
- Growth and survival of a geometrid defoliator *Hyposidra infixaria* Walker (Lepidoptera: Geometridae) on four clonal varieties of tea (*In English*)
 - Anirban BASU MAJUMDER, Sunil Kumar PATHAK, Tapan Kumar HATH
- Comparison of compensatory photosynthesis between resistant and susceptible alfalfa clones as physiological response to damage by thrips

 KOU Jiang-Tao, SHI Shang-Li, HU Gui-Xin, JING Kang-Kang
- 1042 Resistance of different clones of *Populus deltoides* to *Clostera anastomosis* (Lepidoptera: Notodontidae) larvae and the related mechanisms

 FANG Jie, ZHAO Bo-Guang
- 1051 Effect of plum-peach intercropping on community composition and trophic structure of carabids (Coleoptera: Carabidae) in North China
- HU Ya-Hui, LIU Xiao-Xia, ZHAO Zhang-Wu, ZHANG Qing-Wen
 1133 Effects of seed wasps and seedless fruits on fruit and oil yields of *Pistacia chinensis* as a biofuel tree (*In English*)
- LIU Qiong-Xia, WEN Li-Zhang, ZHOU Hua-Jian, WU Qian, Marvin K. HARRIS, XIAO Zhi-Shu
 1140 Flagellate community structure in *Coptotermes formosanus* (Isoptera: Rhinotermitidae) and a comparison of three
- study methods

 XIE Lei, LIU Ning, HUANG Yong-Ping, WANG Qian
 - ALE LEI, LIU MING, HUANG YONG-PING, WANG QIAN
- Effects of thermoperiod on larval development and pupal diapause in different geographic populations of *Helicoverpa armigera* (Hübner) (Lepidoptera: Noctuidae)

 CHEN Yuan-Sheng, CHEN Chao, TU Xiao-Yun, KUANG Xian-Ju, XUE Fang-Sen
- Oviposition selection of *Ophraella communa* (Coleoptera: Chrysomelidae) on common ragweed (*Ambrosia artemisiifolia*) in the field CAO Zhen-Jun, MENG Ling, LI Bao-Ping

- 1305 Quantitative evaluation of the controlling effects of *Agasicles hygrophila* (Coleoptera: Chrysomelidae) on alligator weed (Alternanthera philoxeroides)
 - LIU Yu-Fang, SU Wen-Jie, ZENG Qiang-Guo, LI Fei, PENG Mei-Fang, PENG Jia-Xing, LIU Wen-Hai, WAN Fang-Hao
- Species richness of grasshoppers (Orthoptera: Acrididae) on natural grasslands in relation with topography in the upper reaches of Heihe River, western China analyzed with generalized additive models (GAMs)

 LI Li-Li, ZHAO Cheng-Zhang, YIN Cui-Qin, WANG Da-Wei, ZHANG Jun-Xia
- 1384 Effects of larval density on growth, development and reproduction of the beet webworm, *Loxostege sticticalis* (Lepidoptera: Pyralidae)

 KONG Hai-Long, LUO Li-Zhi, JIANG Xing-Fu, ZHANG Lei, HU Yi
- Host discrimination ability and the influencing factors in *Meteorus pulchricornis* (Hymenoptera: Braconidae) ZHANG Bo, FENG Su-Fang, HUANG Lu, MENG Ling, LI Bao-Ping
- Evaluation of biological control of *Anoplophora glabripennis* (Coleoptera: Cerambycidae) by releasing adult *Dastarcus helophoroides* (Coleoptera: Zopheridae): a case study in Xi' an city, northwestern China WEI Jian-Rong, NIU Yan-Ling
- 1406 Influence of grazing activity on dung beetle assemblages in a typical steppe in Inner Mongolia LIU Xin-Min

Evolution and Systematics

- 97 A taxonomic study of the genus *Tuarega* Uvarov, 1943 with descriptions of two new species from Sahara (Orthoptera; Acridoidea, Pamphagidae, Prionotropisinae) (*In English*) YIN Xiang-Chu, LI Xin-Jiang
- Analysis of genetic diversity of different populations of *Bactrocera dorsalis* (Diptera: Tephritidae) using microsatellite markers
 - WU Zhong-Zheng, LI Hong-Mei, BIN Shu-Ying, SHEN Jian-Mei, HE Hua-Liang, LUO Mei, Ma Jun, LIN Jin-Tian
- Morphological adaptation of aphid species on different host plant leaves FANG Yan, QIAO Ge-Xia, ZHANG Guang-Xue
- 179 A taxonomic study of the genus *Coptacra* Stål, 1873 (Orthoptera: Acridoidea: Catantopidae) from China with description of one new species (*In English*)
 YIN Xiang-Chu, YE Bao-Hua, YIN Zhan
- Construction and testing of Automated Fruit Fly Identification System-*Bactrocera* Macquart (Diptera: Tephritidae) ZHANG Lei, CHEN Xiao-Lin, HOU Xin-Wen, LIU Cheng-Lin, FAN Li-Min, WANG Xing-Jian
- Molecular systematics of six genera of Papilionidae (Lepidoptera) based on mitochondrial cytochrome oxidase I and Cyt b gene sequences

 QIN Feng, FU Wen-Bo, ZHOU Shan-Yi
- A review of the genus *Chrysacris* Zheng (Orthoptera: Acridoidea) with the description of one new species ZHENG Zhe-Min, ZHANG Hong-Li, ZENG Hui-Hua, SU Yun
- Sequencing and analysis of the mitochondrial genome of *Conocephalus maculatus* (Orthoptera: Conocephalinae) ZHOU Zhi-Jun, SHANG Na, HUANG Yuan, SHI Fu-Ming, WEI Shi-Zhen
- Sequencing and analysis of the complete mitochondrial genome of *Calinaga davidis* Oberthür (Lepidoptera: Nymphalidae)
 - XIA Jing, HU Jing, ZHU Guo-Ping, ZHU Chao-Dong, HAO Jia-Sheng
- Morphometric analysis of populations of the Chinese honeybee, *Apis cerana cerana* (Hymenoptera: Apidae), in Fujian, Southeast China
 - ZHU Xiang-Jie, ZHOU Bing-Feng, XU Xin-Jian, ZHENG Xiu-Juan, WANG Qing, YU Ying-Long, JU Qian
- Taxonomic and phylogenetic status of *Rhus* gall aphid *Melaphis rhois* (Homoptera: Pemphigidae) from North America based on morphological characters and mtDNA COI gene sequence PANG Ya-Wen, MA En-Bo, REN Zhu-Mei
- Analysis of RAPD markers and development of SCAR markers of six geographic populations of the gypsy moth, *Lymantria dispar* L. (Lepidoptera: Lymantriidae), from China ZHANG Hao, CHEN Nai-Zhong, LI Zheng-Xi
- Microsatellite marker analysis of genetic diversity of *Cacopsylla chinensis* (Yang *et* Li) (Hemiptera: Psyllidae) populations in China SUN Jie-Ru, LI Yan, YAN Shuo, ZHANG Qing-Wen, XU Huan-Li

- Genetic diversity of geographic populations of *Monolepta hieroglyphica* (Motschulsky) (Coleoptera: Chrysomelidae) from North China estimated by mitochondrial CO II gene sequences

 LIANG Ri-Xia, WANG Zhen-Ying, HE Kang-Lai, CONG Bin, LI Jing
- A review of the genus *Cotysoides* Zheng *et* Jiang (Orthoptera: Metrodoridae), with descriptions of a new species ZHENG Zhe-Min, OU Xiao-Hong
- A review of the genus *Gibbotettix* Zheng (Orthoptera: Cladonotidae) with descriptions of two new species from China (*In English*)
 - ZENG Hui-Hua, ZHENG Zhe-Min
- Design and evaluation of the species-specific primers of the brown planthopper, *Nilaparvata lugens* (Stål) (Homoptera: Delphacidae)
 - SHI Bo, CHEN Shao-Bo, YU Yan-Xiu, LIU Chun-Hui, YOU Min-Sheng
- 1147 Characterization of SSRs from the ESTs in the wheat midge, *Sitodiplosis mosellana* (Gehin) (Diptera: Cecidomyiidae)
 - DUAN Yun, WU Ren-Hai, LUO Li-Zhi, WU Yu-Qing, JIANG Yue-Li, MIAO Jin, GONG Zhong-Jun
- Genetic diversity analysis of the Q-biotype populations of *Bemisia tabaci* (Hemiptera: Aleyrodidae) from the Eastern Mediterranean regions using mtCOI and microsatellite markers
 - GAO Chang-Sheng, GUO Dong, LIU Guo-Xia, TAO Yun-Li, ZHANG You-Jun, CHU Dong
- 1423 Isolation and characterization of microsatellite markers from *Bombus pyrosoma* (Hymenoptera, Apidae), a bumblebee species endemic to China
 - AN Jian-Dong, HUANG Jia-Xing, DONG Jie, ZHOU Bing-Feng

FORUM

Advances in insect physiology based on programs funded by Zoology Division of the National Natural Science Foundation of China

CHEN Ling, HU Jing-Jie, CHEN Yue, WANG Qian, Al Hui

REVIEW ARTICLES

- 197 Progress and application prospect of transgenic silkworm ZHOU Qi-Sheng, YU Qi, LIU Qing-Xin
- 211 Methods of insect image segmentation and their application WANG Jiang-Ning, JI Li-Qiang
- 352 Communication in foraging behavior of termites WEN Ping, JI Bao-Zhong, LIU Shu-Wen
- Lethal interference competition between natural enemies in insect community XU Hai-Yun, YANG Nian-Wan, WAN Fang-Hao
- 457 Structure and function of sterol carrier proteins in insects ZHANG Li-Li, GUO Xing-Rong, FENG Qi-Li, ZHENG Si-Chun
- Evolutionary relationships between aphids and their primary endosymbionts; hypotheses and evolution mechanisms HUANG Xiao-Lei, LIU Lin, QIAO Ge-Xia
- Protein N-glycosylation pathway and expression of humanized glycoproteins in insect cells HU Jia-Biao, ZHANG Peng, NIU Yan-Shan, Bhaskar ROY, LI Xing-Hua, YANG Hua-Jun, ZHOU Fang, MIAO Yun-Gen
- 918 Research advances in cytochrome P450 genes in the silkworm, *Bombyx mori*Al Jun-Wen, XUE Hong, HE Xing-Jian, MENG Fan-Li, ZHU Yong, XIANG Zhong-Huai
- 927 Advances in the mechanism of antiviral RNA silencing in insects WU Ping, GUO Xi-Jie, ZHOU Jia-Chun
- 933 Transcriptional regulation by 20-hydroxyecydsone and its nuclear receptor EcR-USP LI Kang, LI Sheng, CAO Yang
- 1068 Progress in heat shock proteins (Hsps) related to insect diapause XIAO Hai-Jun, WEI Zhao-Jun, XUE Fang-Sen
- Adaptive changes in the plasticity of body melanisation in generalist, cold and warm adapted *Drosophila* species (*In English*)
 - Ravi PARKASH, Seema RAMNIWAS, Chanderkala LAMBHOD, Babita KAJLA
- 1165 Progress in hematopoiesis and hematopoietic stem cells in insects TAN Juan, ZHOU Qi-Ming, CUI Hong-Juan
- 1172 Advances in the research on the nervous system of the silkworm, *Bombyx mori* YU Qi, ZHOU Qi-Sheng, LIU Qing-Xin

1433 Advances in mechanisms of taste perception in insects TANG Qing-Bo, MA Ying, HUANG Ling-Qiao, WANG Chen-Zhu

SHORT COMMUNICATIONS

- Ultrastructure of the mouthpart sensilla in adult *Bittacus sinensis* Walker (Mecoptera: Bittacidae) HUANG Jing, MA Ji-Wen, LIU Xin-Ran, LI Mei-Mei, HUA Bao-Zhen
- Cloning and quantitative competitive PCR assay of HSP70 gene in *Tribolium castaneum* (Coleoptera: Tenebrionidae) SU Li-Juan, DONG Xiao-Hui, YIN Xin-Ming
- TSS identification and cDNA cloning of a cuticular protein gene *apd-like* from the Western honeybee (*Apis mellifera*) SUN Liang-Xian, HUANG Zhou-Ying, ZHENG Hua-Jun, YOU Yan-Lin
- Expression of c-fos-like protein in the gonad of reproductives and workers of *Reticulitermes aculabialis* (Isoptera: Rhinotermitidae)
 - SU Xiao-Hong, WEI Yan-Hong, LIU Xiao, CUI Wen-Hao, ZHU Rong
- Behavioral responses of *Trichogrammatoidea bactrae* Nagaraja (Hymenoptera: Trichogrammatidae) to cruciferous vegetables
 - GUO Xiang-Ling, HE Yu-Rong, WANG De-Sen, PAN Fei
- 246 Bionomics of mealybug *Phenacoccus solenopsis* Tinsley (Hemiptera: Pseudococcidae) on cotton ZHU Yi-Yong, HUANG Fang, LÜ Yao-Bin
- Behavioral and morphological adaptation of *Philotrypesis* (Hymenoptera: Chalcidoidea: Agaonidae) to cavity size of fig fruits
 - DOU Lei, ZHOU Mei-Jiao, HU Hao-Yuan, NIU Li-Ming, HUANG Da-Wei
- Extraction and GC-MS identification of active components of sex pheromone from *Apocheima cinerarius* Erschoff (Lepidoptera: Geometridae)
 - YAN Qi, WEI Wei, HOU Xue-Ling, MA Ji-Xuan, Haji Akber AISA
- 373 Histological observation of major structures of the mosquito *Culex pipiens quinquefasciatus* (Diptera: Culicidae) using paraffin tissue section
 - YAN Liang-Zhen, QIAO Chuan-Ling, ZHANG Jian-Zhen, MA En-Bo, CUI Feng
- Effects of *Bt* rice on the number and hatch rate of planthopper eggs and their attack by natural enemies in paddy fields GAO Ming-Qing, HOU Shou-Peng, PU De-Qiang, SHI Min, YE Gong-Yin, PENG Yu-Fa, CHEN Xue-Xin
- Influence of oviposition secretion of *Apriona germari* Hope (Coleoptera: Cerambycidae) on water content, pH level and microbial quantity in its incisions on paper mulberry (*Broussonetia papyrifera*)

 JIN Feng, JI Bao-Zhong, LIU Shu-Wen, TIAN Ling, GAO Jie
- Evaluation and optimization of the synthetic pheromone blends of the citrus leafminer, *Phyllocnistis citrella* Stainton (Lepidoptera: Gracillariidae) in the field QIAN Jie-Bing, CHEN Hai-Bin, ZHENG He-Bin, PAN Lie-Ming, LAN Hai-Yong, DU Yong-Jun
- 490 Application of sex pheromone of the rice leaf folder, *Cnaphalocrocis medinalis* (Lepidoptera: Pyralidae) in monitoring its population
 - YAO Shi-Tong, WU Jiang-Xing, ZHENG Yong-Li, JIN Zhou-Hao, LU Zhi-Jie, HU Jia-Jun, DU Yong-Jun
- Analysis of proteins in the antennae of *Bombyx mori* moths by two-dimensional electrophoresis WANG Guo-Bao, CHEN Yu-Hua, WANG Ju-Mei, WEI Zheng-Guo, XU Ya-Xiang, LI Bing, SHEN Wei-De
- 596 RNA interference of FTZ-F1 gene mediated by bacterially expressed dsRNA in the silkworm, *Bombyx mori* WANG Gen-Hong, ZHU Hui-Min, LUO Hui-Song, WANG Ke-Ke, YANG Xiao-Bo, JIANG Liang, XIA Qing-You
- Interference competition between the red imported fire ant (Solenopsis invicta Buren) and two native ant species (Hymenoptera; Formicidae)

 GAO Yan, LÜ Li-Hua, HE Yu-Rong, QI Guo-Jun, ZHANG Jin-Qiang
- Automatic identification of butterfly species with an improved support vector classification CHEN Yuan, FENG Feng, YUAN Zhe-Ming
- 729 Effect of epoxyxanthatin I from *Xanthium sibiricum* (Asteraceae) on the activity of midgut digestive enzymes and carboxylesterase in *Pieris rapae* (Lepidoptera: Pieridae) larvae ZHOU Qiong, WEI Mei-Cai, OU Xiao-Ming
- A new host plant for the shot-hole borer, *Euwallacea fornicatus* (Eichhoff) (Coleoptera: Scolytidae) from India (*In English*)
 - Rajesh KUMAR, Girin RAJKHOWA, Mattipalli SANKAR, Rama Krishnan RAJAN
- Localization of cross-reactivity allergens in the body of *Tarsonemus granarius* (Acari: Tarsonemidae) by immunohistochemistry
 - ZHAO Xue-Ying, ZHAO Zhen-Fu, SUN Xin, LIU Zhi-Gang, LÜ Yan-Si

- Toxic effects of neonicotinoid insecticides on nymphs and adults of the sunn pest, *Eurygaster integriceps* Puton (Hemiptera: Scutelleridae) (*In English*)
 - Ali Akbar JAFARPOUR, Aziz SHEIKHI GARJAN, Sohrab IMANI, Seyed Mahdi MAHJOUB, Mohammad MAHMOUDVAND
- Diapause response to night-interruption in two different geographic populations of the Asian corn borer, *Ostrinia furnacalis* (Guenée) (Lepidoptera: Pyralidae)
 - TU Xiao-Yun, CHEN Yuan-Sheng, XIA Qin-Wen, CHEN Chao, KUANG Xian-Ju, XUE Fang-Sen
- Tracking the source regions of Southern rice black-streaked dwarf virus (SRBSDV) occurred in Wuyi county, Zhejiang province, China in 2009, transmitted by *Sogatella furcifera* (Horváth) (Homoptera: Delphacidae) ZHAO Yue, WU Cui-Xian, ZHU Xu-Dong, JIANG Xue-Hui, ZHANG Xiao-Xi, ZHAI Bao-Ping
- A study on the spatial distribution pattern of *Bipectilus zhejiangensis* (Lepidoptera: Hepialidae) larvae by counter-comparison frequency method
 DU Rui-Qing, CHEN Shun-Li, LUO Qun-Rong, WANG Xiao-Li, LIN Chun-Mu, WU Zhi-Cai
- 1076 Effects of Zaohua disease on activities of digestive enzymes and detoxification enzymes in *Apis mellifera ligustica* MA Wei-Hua, SHEN Jin-Shan, GUO Yuan, ZHANG Yun-Yi, SHAO You-Quan
- Effects of photoperiod and temperature on diapause induction of *Apolygus lucorum* Meyer-Dür (Hemiptera: Miridae) ZHUO De-Gan, LI Zhao-Hui, MEN Xing-Yuan, YU Yi, ZHANG An-Sheng, LI Li-Li, ZHANG Si-Cong
- 1181 Molecular cloning, sequence analysis and expression detection of β-tubulin gene in *Agrotis ypsilon* (Rottemberg) (Lepidoptera: Noctuidae)

 YAN Shuo, ZHANG Jing, ZHANG Qing-Wen, WANG Qiong, XIONG Xiao-Fei, LIU Xiao-Xia
- Detection of magnetic materials in adults of the brown planthopper, *Nilaparvata lugens* (Hemiptera: Delphacidae) XIE Chun-Lan, LI Zhi-Yi, SUI He, PAN Wei-Dong, CHEN Fa-Jun
- 1194 Analysis of a migration process and the source population of *Cnaphalocrocis medinalis* (Guenée) (Lepidoptera: Pyralidae) in 2010
 - QI Guo-Jun, LU Fang, GAO Yan, LIANG Ju-Lin, LAN Ri-Qing, ZHANG Xiao-Xi, ZHAI Bao-Ping, LÜ Li-Hua
- Laboratory observations on biological characteristics of *Lysiphlebus fabarum* (Marshall) (Hymenoptera: Braconidae: Aphidiinae), a parasitoid of *Aphis glycines* Matsumura (Hemiptera: Aphididae)
 YAN Wei, XI Yu-Qiang, LI Xue-Jun, XU Biao, ZHANG Yan-Zhou, YIN Xin-Ming
- 1319 Characterization of temporal and spatial expression of pyridoxal kinase gene in *Bombyx mori* XIE Yan-Feng, ZHANG Jian-Yun, HUANG Long-Quan
- Construction of yeast two-hybrid cDNA library of high-viruliferous (RSV-infected) populations of the small brown planthopper, *Laodelphax striatellus* (Hemiptera: Delphacidae)

 LI Shuo, SUN Li-Juan, LI Xing, XIONG Ru-Yi, XU Qiu-Fang, ZHOU Yi-Jun
- Influence of DNA extraction methods on detection of Nosema bombycis by traditional PCR and real-time PCR methods
 HE Yong-Qiang, WU Shan, LU Xing-Meng, QIU Hai-Hong, SHUAI Jiang-Bing, ZHANG Xiao-Feng, WANG Su-
 - HE Yong-Qiang, WU Shan, LU Xing-Meng, QIU Hai-Hong, SHUAI Jiang-Bing, ZHANG Xiao-Feng, WANG Su-Hua, XU Guo-Qun, LI Guang-Cai, DONG Qiang
- Cloning and expression profiling of a saliva protein family at different developmental stages in *Acyrthosiphon pisum* (Hemiptera: Aphididae)
 - ZHANG Yan, WU Guo-Xing, GUO Kun, WANG Wei, DING Xu-Po, SONG Xi-Ming, XU Yong-Yu, CUI Feng
- Cloning and tissue-specific expression analysis of V-ATPase G subunit gene in *Bactrocera dorsalis* (Hendel) (Diptera: Tephritidae)
 - HU Li-Ming, SHEN Jian-Mei, BIN Shu-Ying, LIN Jin-Tian